

EAST - [09824716.wsp:1]

File View Edit Tools Window Help

Drafts
 Pending
 Active
 L1: (57105) 455/\$.ccls.
 L2: (1867) 1 and (antenna near8 diversity)
 L3: (0) 2 and "temporal reference algorithm"
 L4: (0) 2 and (temporal near3 algorithm)
 L5: (112) (spatial near8 algorithm) and (temporal near3 algorithm)
 L6: (2) 5 and (two adj antennas)
 L7: (14) 5 and (antenna and ("base station" or "BTS" or "BS"))
 L9: (87) (spatial near3 diversity) and (temporal near3 diversity)
 L10: (48) 9 and (two near3 antennas)
 L11: (29) 10 and algorithm
 L12: (0) 11 and ((combined or combination) same (resulting adj signal))
 L13: (11) 11 and (result\$3 adj signal)
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USPAT:US:PCRPB:EFO
 Default operator: OR
 Burch
 Highlight all temporality

11 and (result\$3 adj signal)

BRS form IS&R form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current X Retr	Inventor	S
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6148023 A	20001114	19	Self-synchronizing equalization techniques and systems	375/130	375/348; 375/349	Pelin, Per et al.	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5937014 A	19990810	18	Self-synchronizing equalization techniques and systems	375/340	375/348	Pelin, Per et al.	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5500903 A	19960319	8	Method for vectorial noise-reduction in speech, and implementation device	381/92		Gulli, Christian	<input checked="" type="checkbox"/>

Ready

NUM

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DB> USPAT:US,PPHUB:EP0

Default operator: DB

☒ Exact

☒ Highlight all hits in the body

5 and (antenna and ("base station" or "BTS" or "BS"))

BR5 form | IS&R form | Image | Text | HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current X	Retu	Inventor	S
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20010034221 A1	20011025	7	Method of combining at least two received signals of a telecommunication	455/273	455/137		Schutz, Thomas et al.	<input checked="" type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6597994 B2	20030722	12	Seismic processing system and method to determine the edges of seis	702/16			Meek, Robert A.	<input checked="" type="checkbox"/>
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6345075 B1	20020205	7	Process and device for the increase of subscriber capacity in a cellular m	375/341	342/359; 370/328;		Fuhl, Josef et al.	<input checked="" type="checkbox"/>
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6148023 A	20001114	19	Self-synchronizing equalization techniques and systems	375/130	375/348; 375/349		Pelin, Per et al.	<input checked="" type="checkbox"/>
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6094167 A	20000725	6	Process and device for reception with directional resolution	342/383	342/378		Fuhl, Josef et al.	<input checked="" type="checkbox"/>
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5937014 A	19990810	18	Self-synchronizing equalization techniques and systems	375/340	375/348		Pelin, Per et al.	<input checked="" type="checkbox"/>
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5809423 A	19980915	20	Adaptive-Dynamic channel assignment organization system and	455/452.2	455/464		Benveniste, Mathilde	<input checked="" type="checkbox"/>